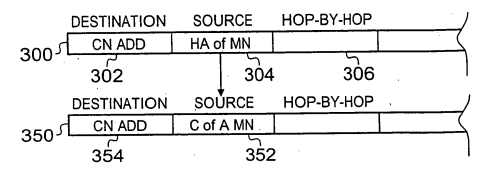


DOWN-LINK INTERNET PACKET (MN→CN)



UP-LINK INTERNET PACKET (CN→ MN)

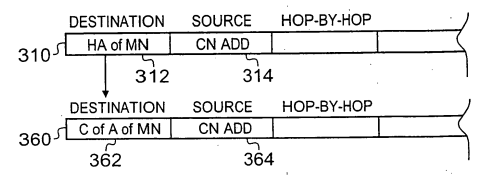
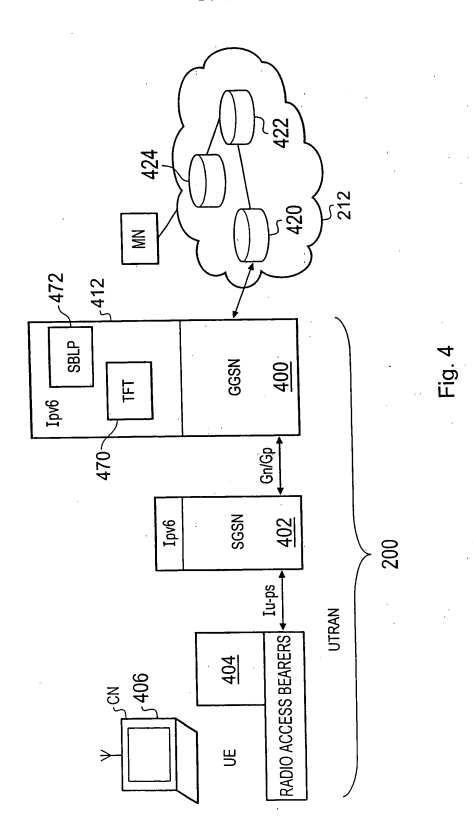
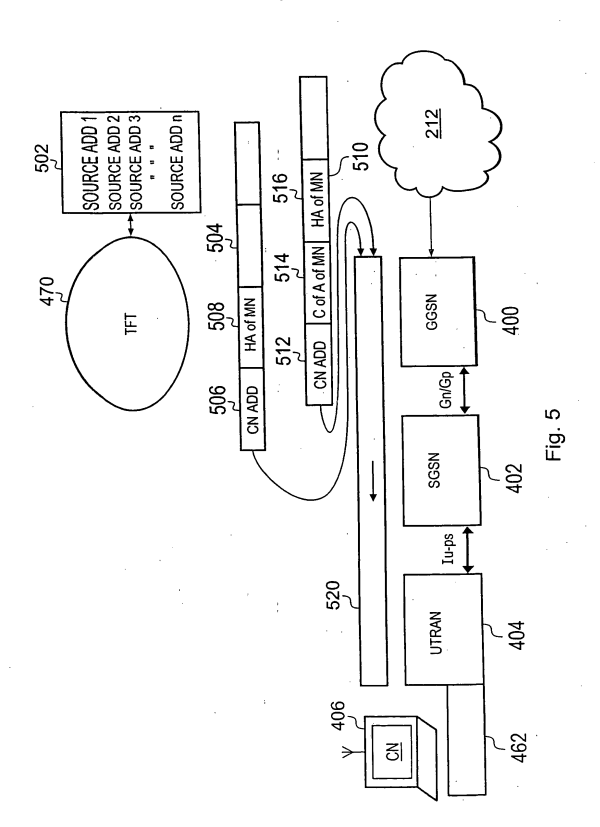


Fig. 3





| | | | 9 | |
|---------------|--|---------------------|---|---------------------------|
| <u>604</u> | 809 | | <u>626</u> | 628 |
| Flow Label | Hop Limit | Destination Address | Value = "2" or "3" For GGSN Mobility | |
| <u>602</u> | = "0" 610 | 614 | Hop-by-hop option type, Value = "5" | |
| Traffic Class | Next Header Hop-by-hop option = "0" | | Router Alert Value = "0" 622 | Address of Mobile Node |
| <u>601</u> | 909 | Source Address | Header Extension Length | on Home Address of |
| Version | Payload Length | 612 | Next Header 616 | Source / Destination Home |

Fig. 6

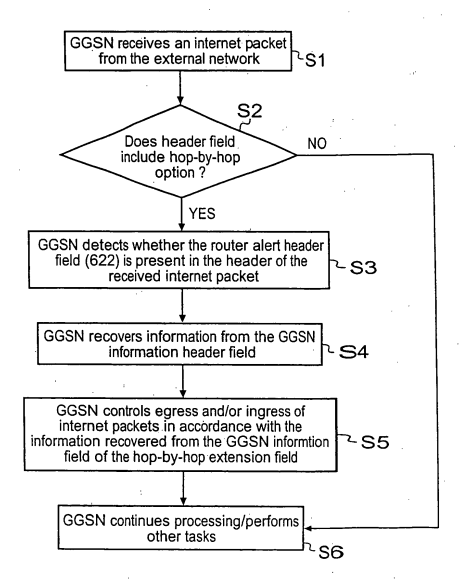


Fig. 7

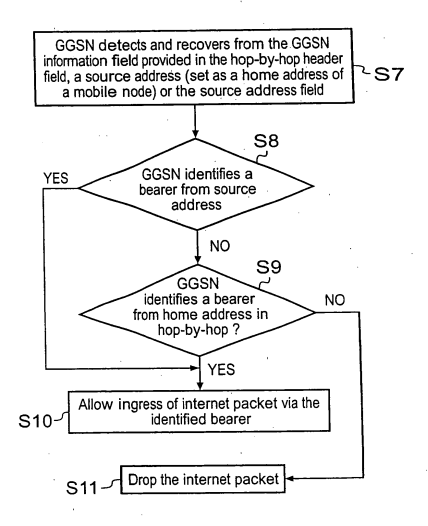


Fig. 8

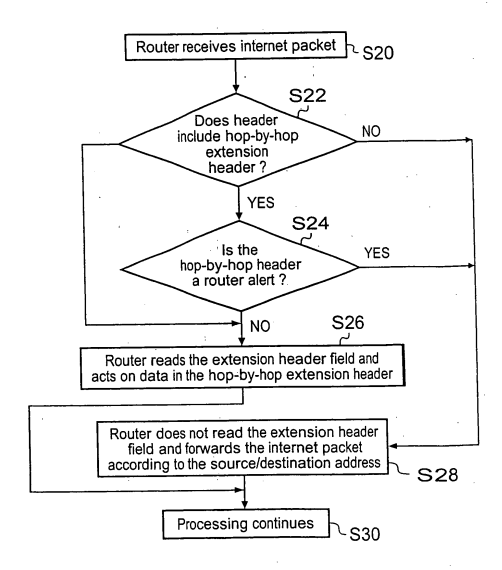


Fig. 9

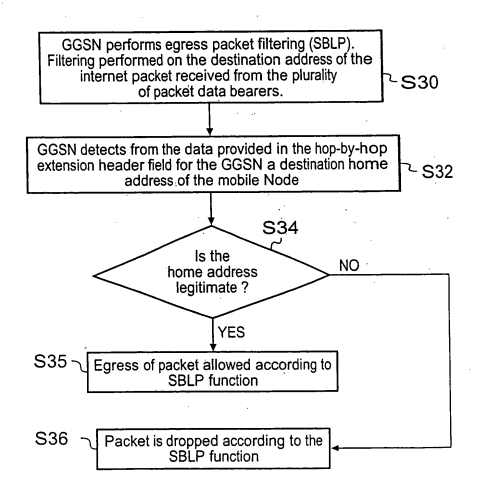


Fig.11